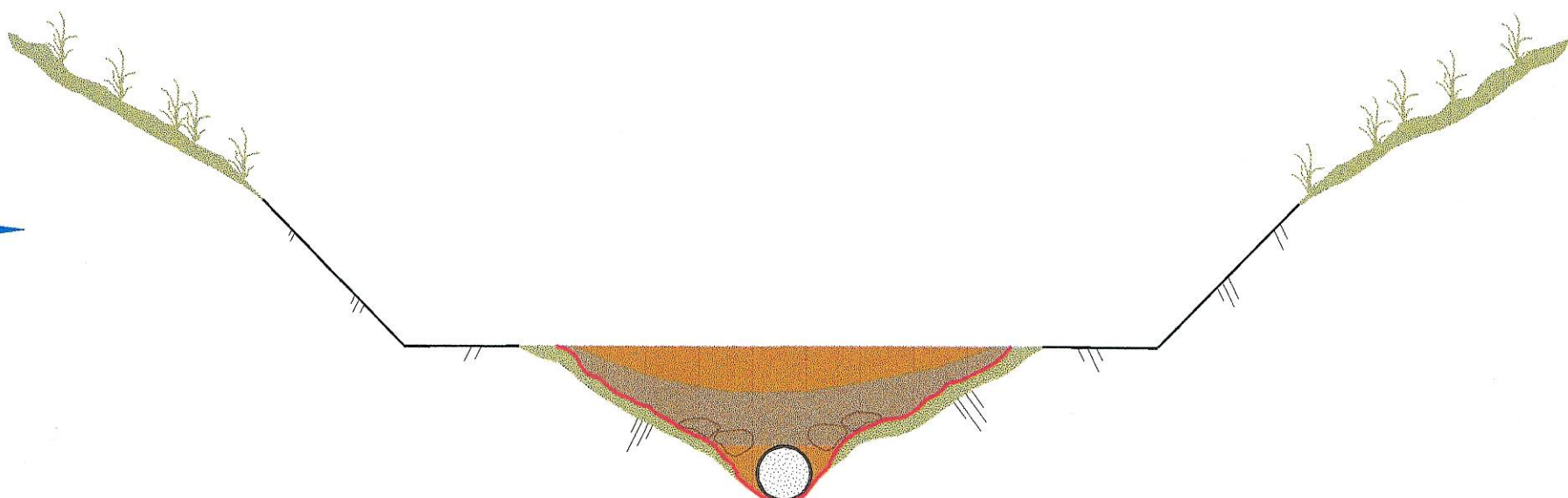
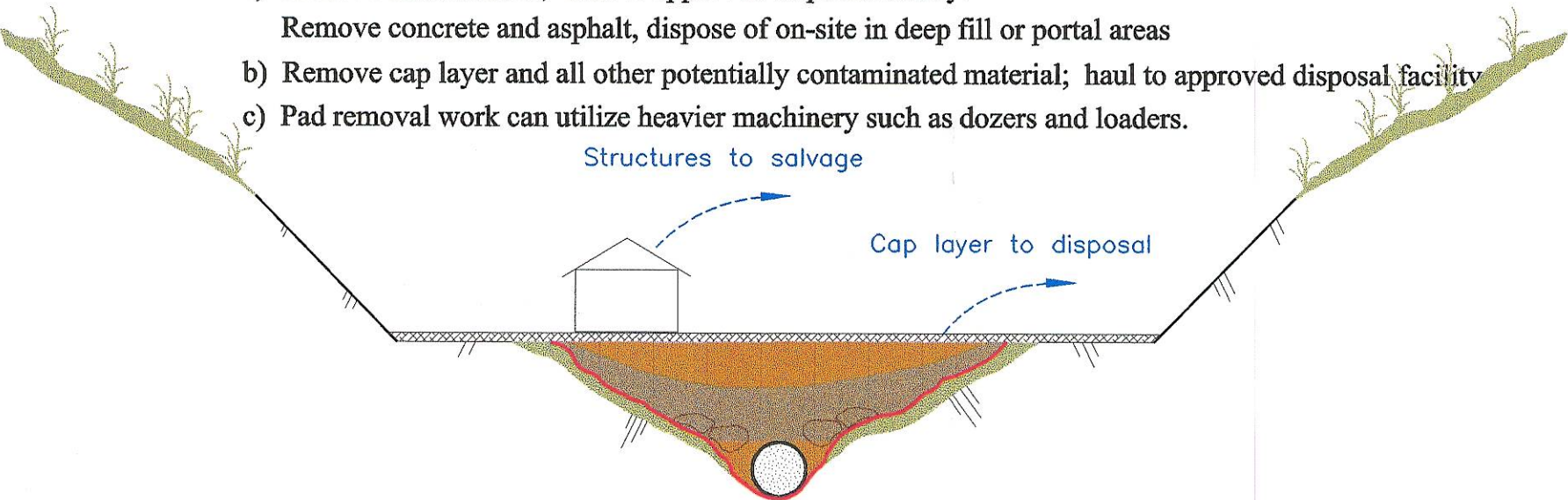


BEFORE

AFTER

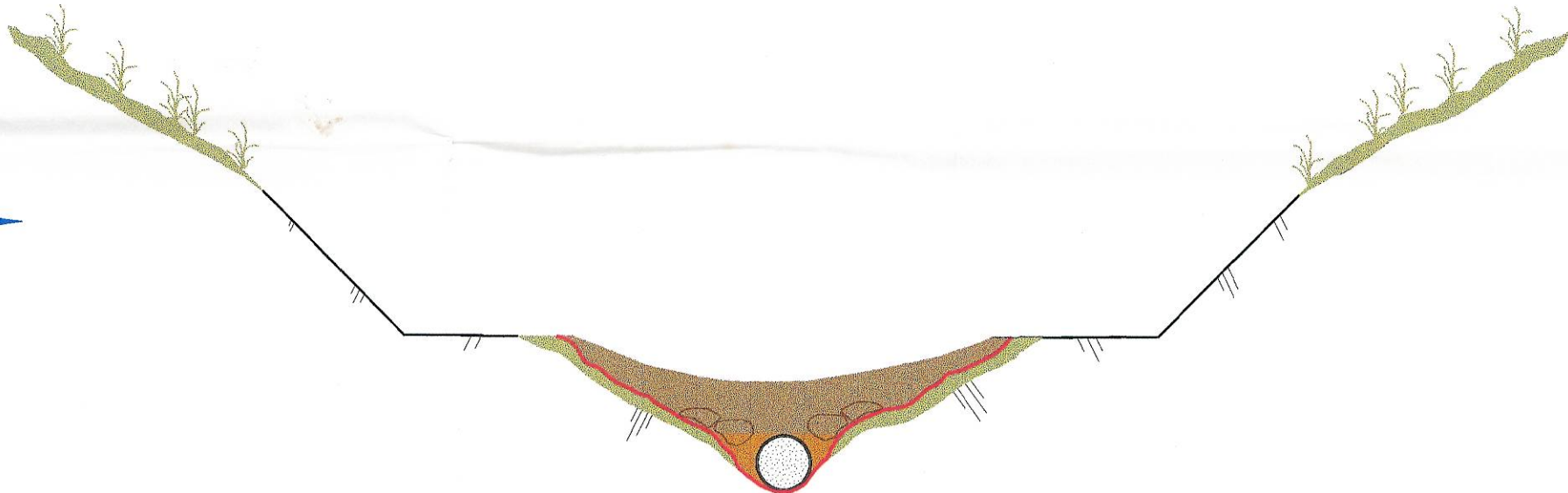
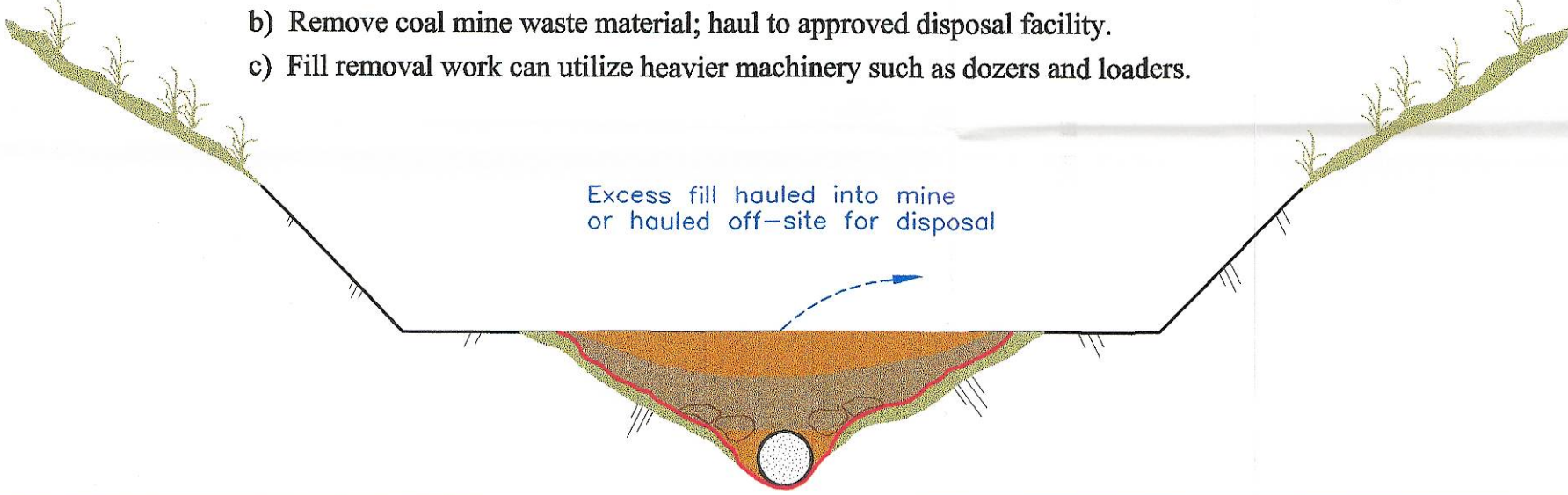
STEP 1 REMOVE CAP LAYER

- a) Remove all structures; haul to approved disposal facility.
Remove concrete and asphalt, dispose of on-site in deep fill or portal areas
- b) Remove cap layer and all other potentially contaminated material; haul to approved disposal facility
- c) Pad removal work can utilize heavier machinery such as dozers and loaders.



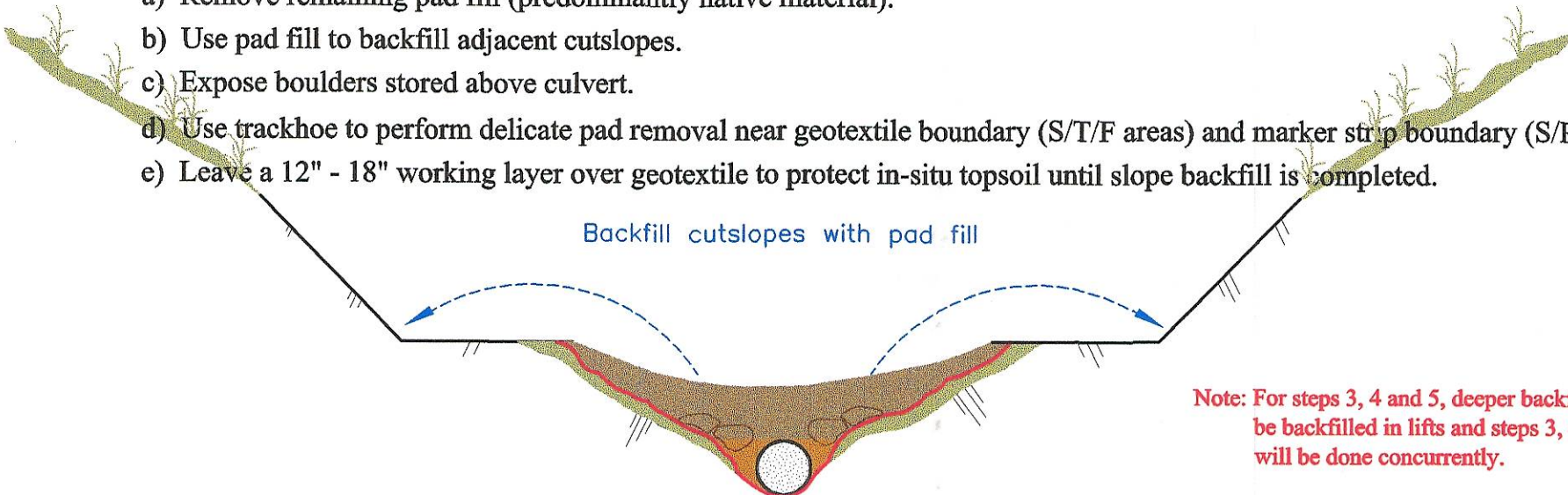
STEP 2 REMOVE EXCESS PAD FILL

- a) Remove excess pad fill (predominantly imported material); haul to mine for underground disposal.
- b) Remove coal mine waste material; haul to approved disposal facility.
- c) Fill removal work can utilize heavier machinery such as dozers and loaders.

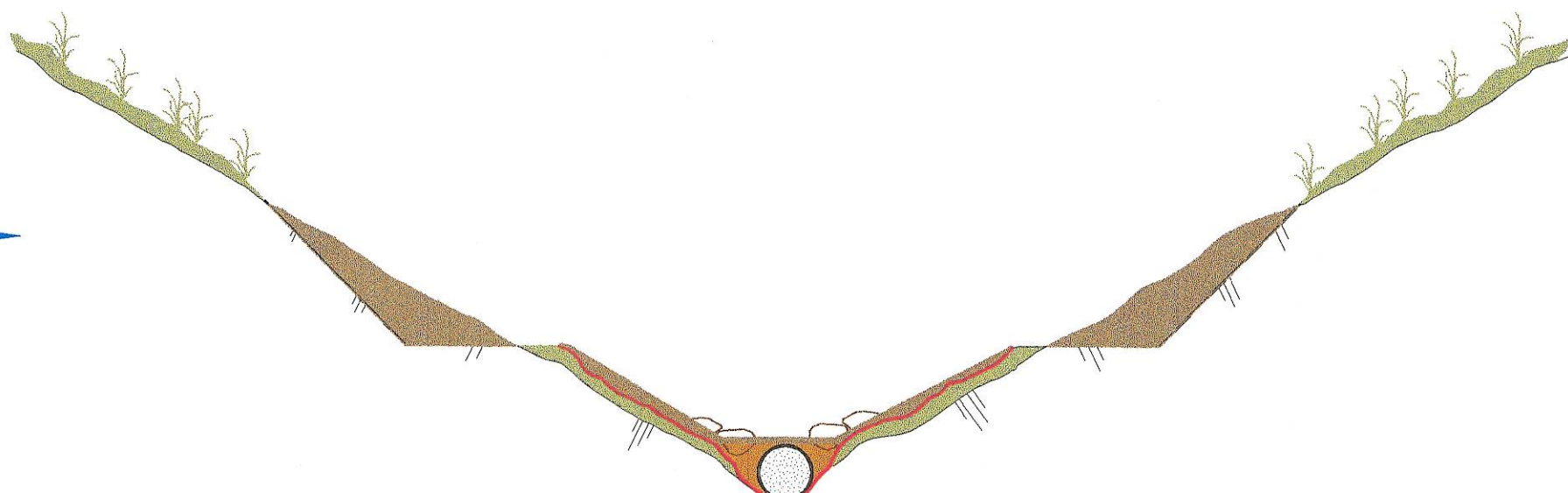


STEP 3 REMOVE REMAINING PAD FILL; BACKFILL CUTSLOPES

- a) Remove remaining pad fill (predominantly native material).
- b) Use pad fill to backfill adjacent cutslopes.
- c) Expose boulders stored above culvert.
- d) Use trackhoe to perform delicate pad removal near geotextile boundary (S/T/F areas) and marker strip boundary (S/R/F areas).
- e) Leave a 12" - 18" working layer over geotextile to protect in-situ topsoil until slope backfill is completed.

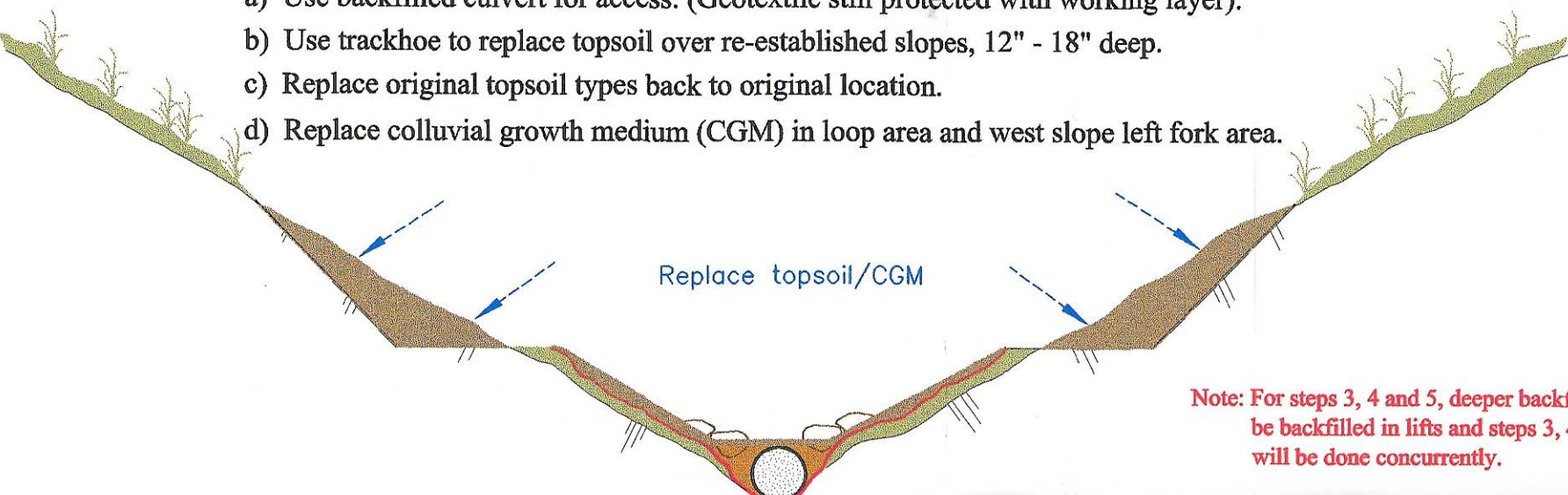


Note: For steps 3, 4 and 5, deeper backfill areas will be backfilled in lifts and steps 3, 4, and 5 will be done concurrently.

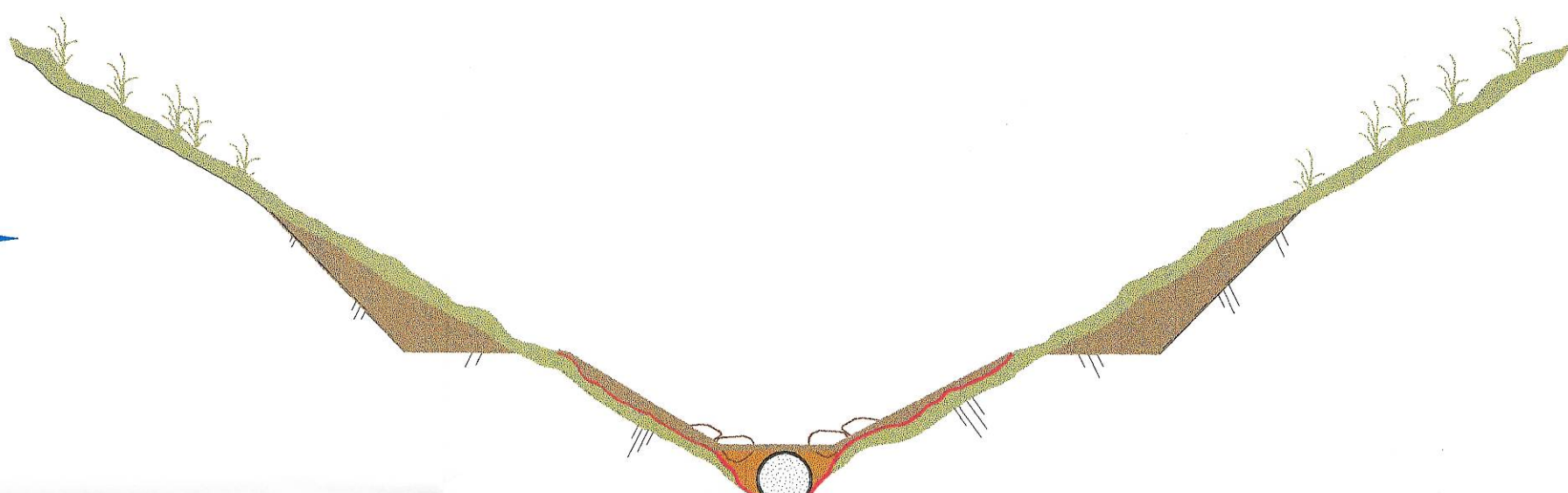


STEP 4 REPLACE TOPSOIL ON RE-ESTABLISHED SLOPES

- a) Use backfilled culvert for access. (Geotextile still protected with working layer).
- b) Use trackhoe to replace topsoil over re-established slopes, 12" - 18" deep.
- c) Replace original topsoil types back to original location.
- d) Replace colluvial growth medium (CGM) in loop area and west slope left fork area.

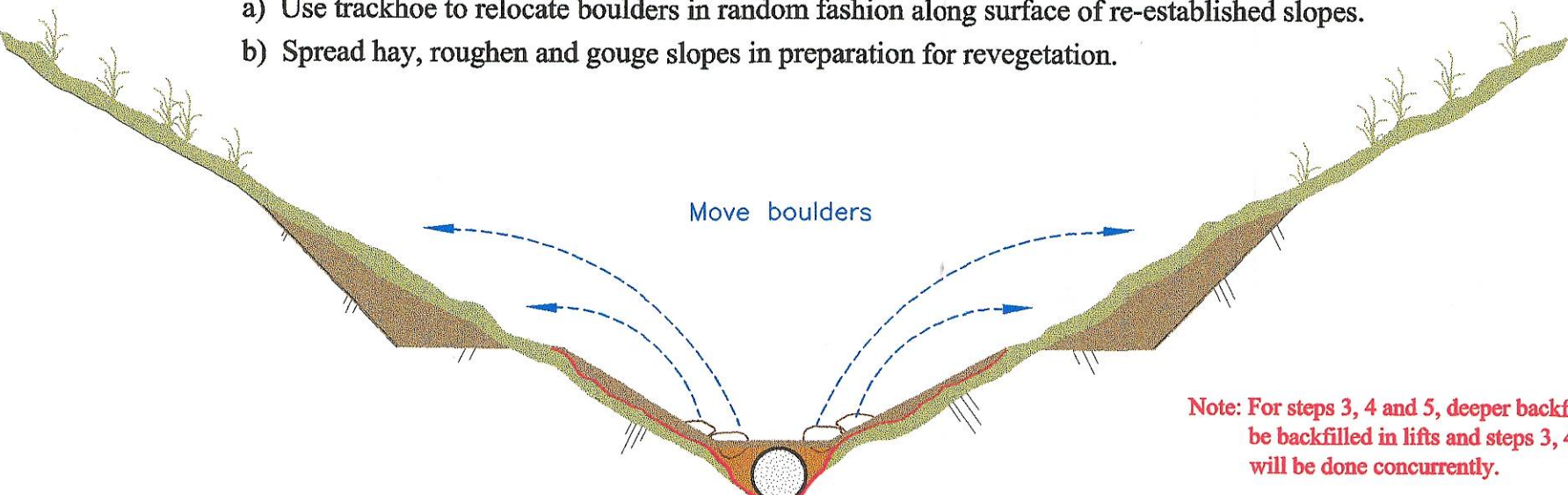


Note: For steps 3, 4 and 5, deeper backfill areas will be backfilled in lifts and steps 3, 4, and 5 will be done concurrently.

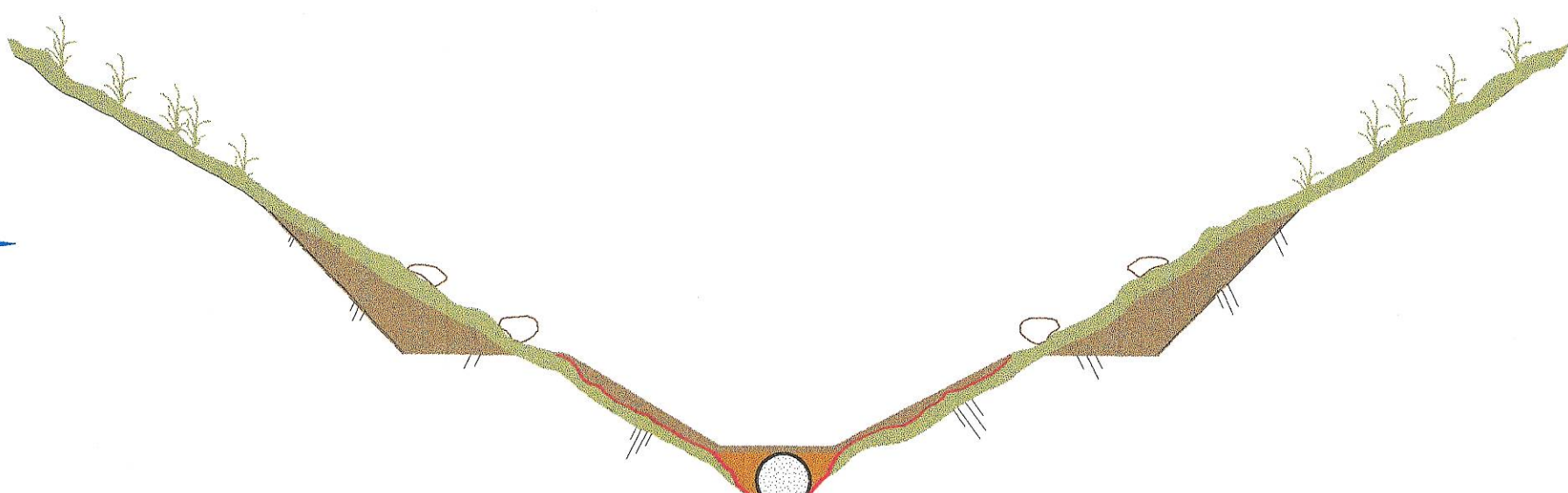


STEP 5 RELOCATE BOULDERS ON RE-ESTABLISHED SLOPES

- a) Use trackhoe to relocate boulders in random fashion along surface of re-established slopes.
- b) Spread hay, roughen and gouge slopes in preparation for revegetation.

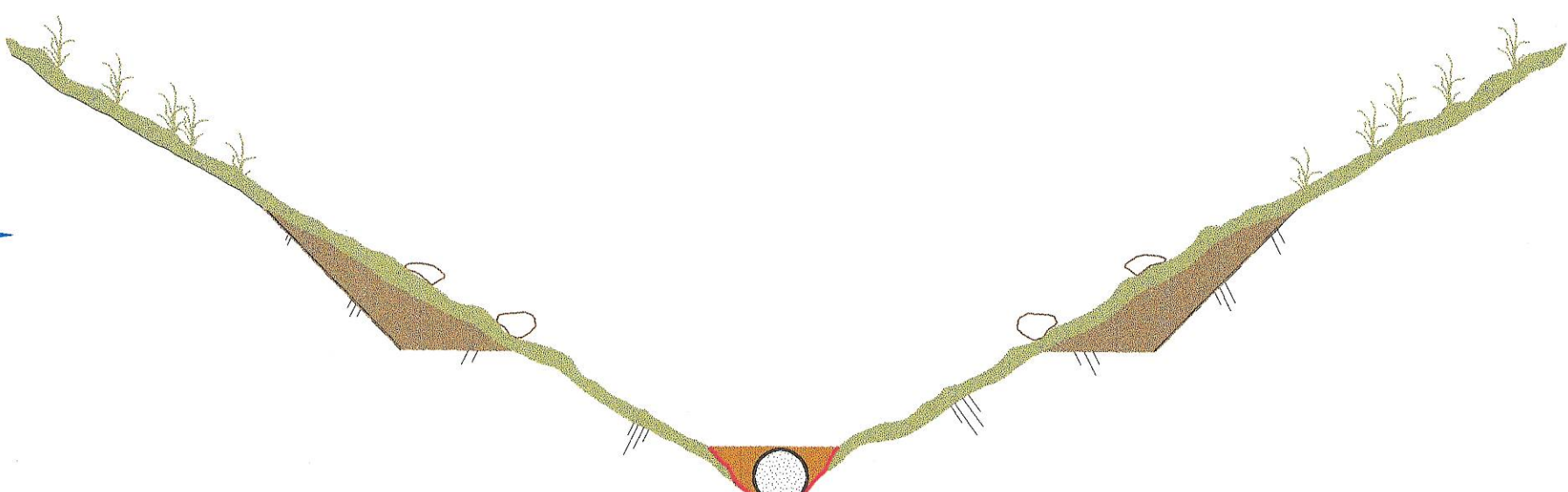
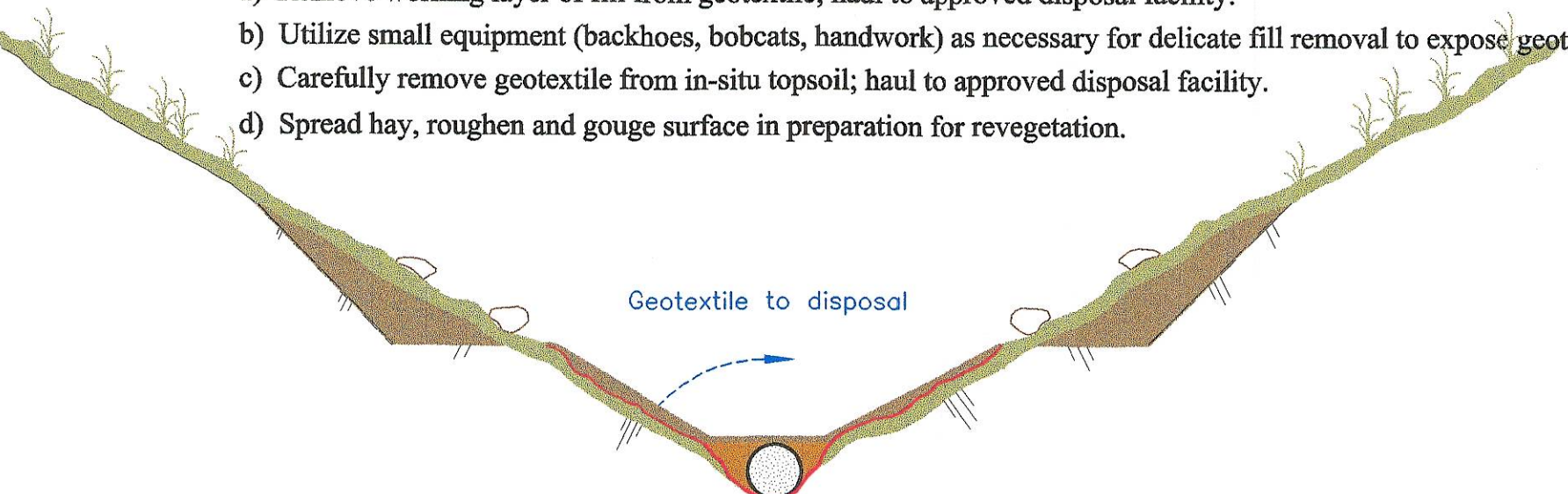


Note: For steps 3, 4 and 5, deeper backfill areas will be backfilled in lifts and steps 3, 4, and 5 will be done concurrently.



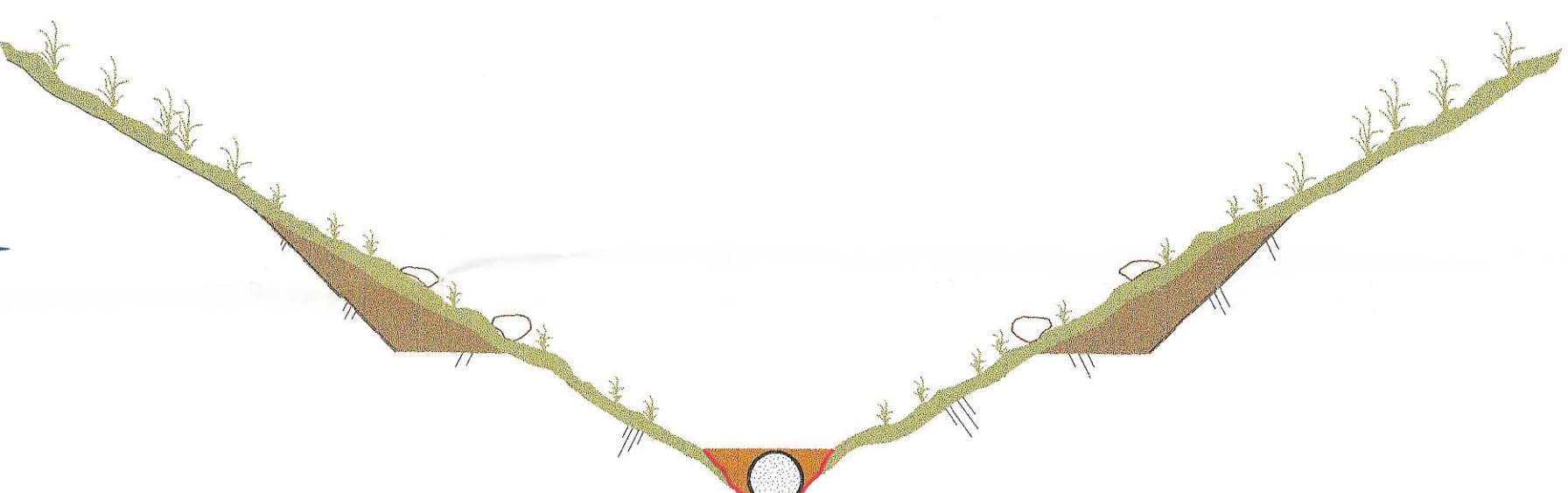
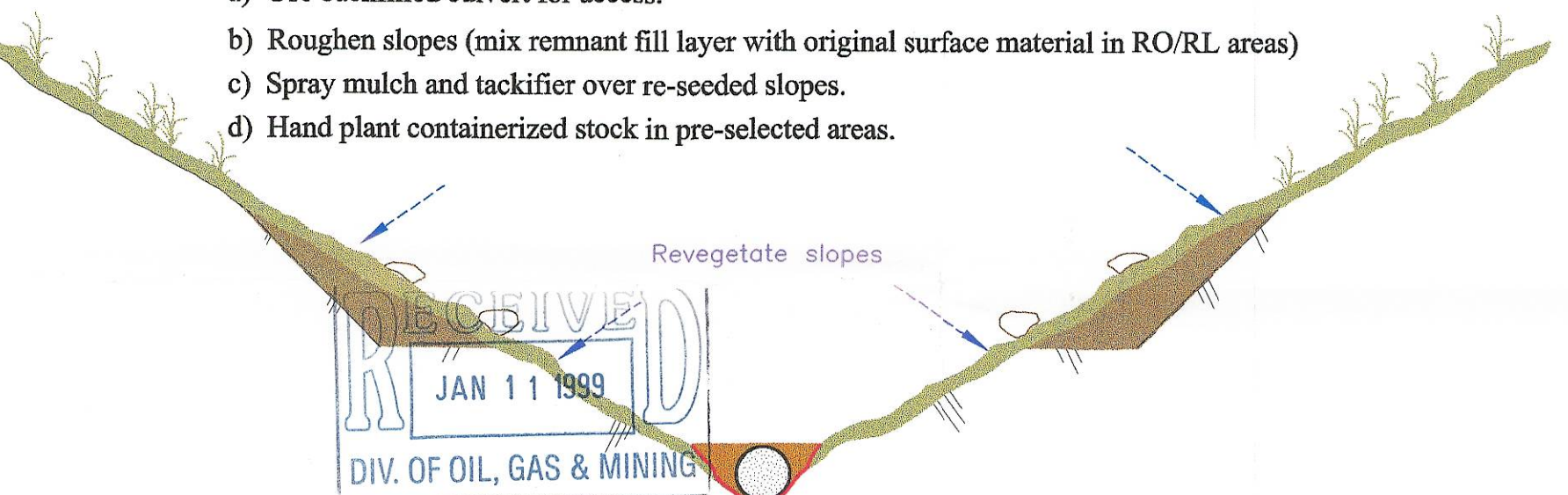
STEP 6 REMOVE GEOTEXTILE FROM SLOPES (DOES NOT APPLY IN RO/RL AREAS)

- a) Remove working layer of fill from geotextile; haul to approved disposal facility.
- b) Utilize small equipment (backhoes, bobcats, handwork) as necessary for delicate fill removal to expose geotextile.
- c) Carefully remove geotextile from in-situ topsoil; haul to approved disposal facility.
- d) Spread hay, roughen and gouge surface in preparation for revegetation.



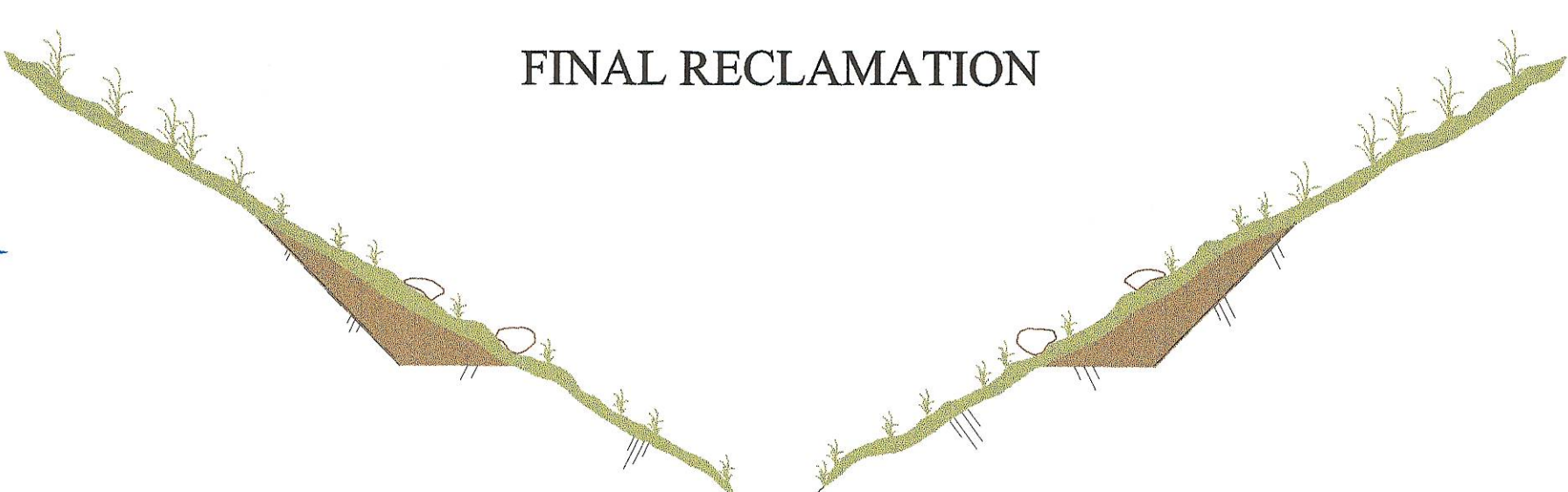
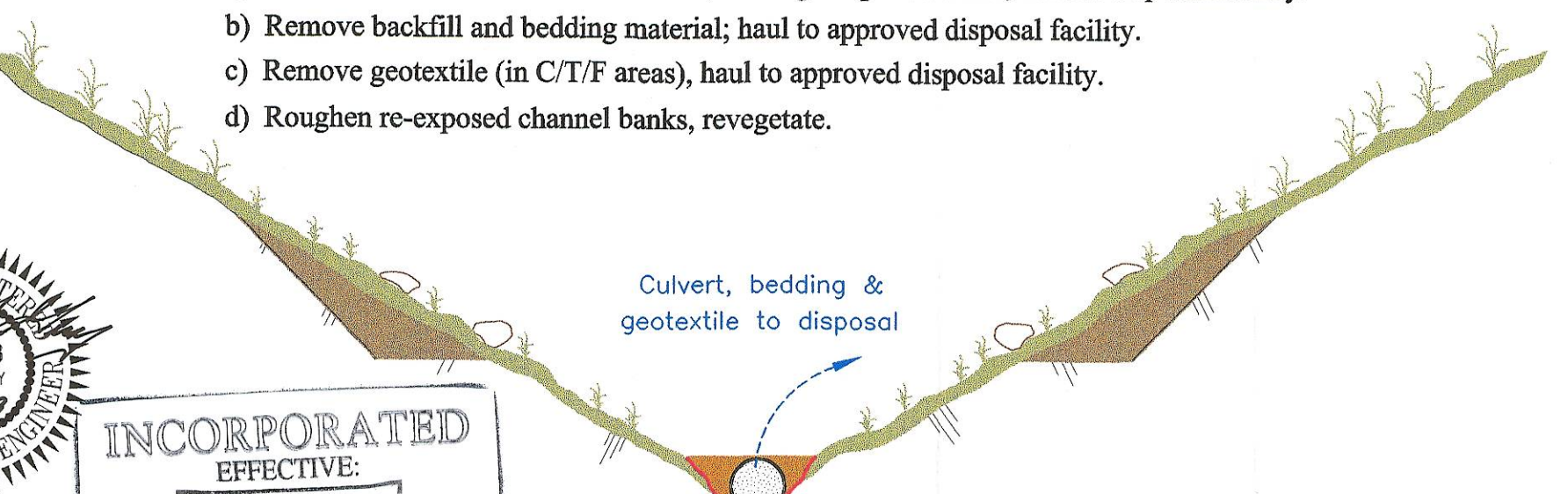
STEP 7 REVEGETATE RECLAIMED SLOPES

- a) Use backfilled culvert for access.
- b) Roughen slopes (mix remnant fill layer with original surface material in RO/RL areas)
- c) Spray mulch and tackifier over re-seeded slopes.
- d) Hand plant containerized stock in pre-selected areas.



STEP 8 REMOVE CULVERT, RESTORE CHANNEL

- a) Remove culvert one section at a time, starting at upstream end; haul to disposal facility.
- b) Remove backfill and bedding material; haul to approved disposal facility.
- c) Remove geotextile (in C/T/F areas), haul to approved disposal facility.
- d) Roughen re-exposed channel banks, revegetate.



FINAL RECLAMATION

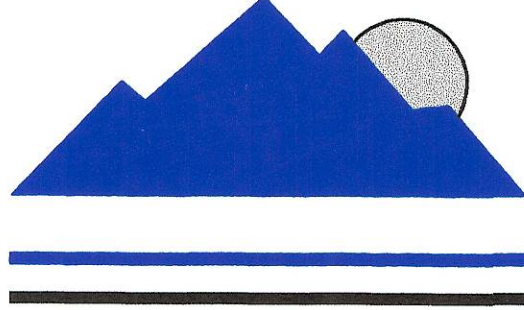
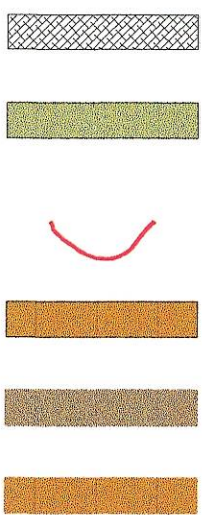


INCORPORATED
EFFECTIVE:
APR 01 1999

WEST RIDGE MINE
Map 5-12
Reclamation Sequence

LEGEND:

- Cap Layer Material
- In-Situ Topsoil (Colluvial Growth Material in RO/RL Areas)
- Geotextile (Marker Strips In RO/RL Area)
- Excess Fill (Predominantly Imported Fill)
- Remaining Fill (Predominantly Native Fill)
- Culvert Backfill/Bedding Material



WEST RIDGE
RESOURCES, INC.

SCALE: 500' 0' 1000' 2000'